

## THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

### Listing of Claims:

1. (Currently amended) A foam-generating kit comprising:
  - A. a non-aerosol container comprising a foam-generating dispenser for generating a foam, wherein the foam-generating dispenser includes a gas imparting mechanism to form the foam from air via an air injection piston, foam-generating aperture, an impinging surface, a mesh or net, a pump, and a sprayer; and
  - B. a high viscosity dishwashing composition comprising at least one of a microemulsion and a protomicroemulsion, said dishwashing composition having a viscosity of at least about 0.05 Pas,

wherein when employed with the high viscosity composition, the foam-generating dispenser generates a foam having a foam to weight ratio of greater than about 2 mL/g and wherein a mesh and/or sponge is located slightly within, and/or at the tip of the nozzle of said dispenser.
2. (Previously presented) The foam-generating kit according to Claim 1, wherein the high viscosity composition has a viscosity of from about 0.05 Pas to about 10 Pas.
3. (Original) The foam-generating kit according to Claim 1, wherein the foam-generating dispenser comprises at least three meshes, wherein the high viscosity composition flows through the three meshes in series so as to generate the foam.
4. (Original) The foam-generating kit according to Claim 1, wherein the high viscosity composition is a Newtonian Fluid.
5. (Original) The foam-generating kit according to Claim 1, wherein the high viscosity composition further comprises an enzyme.

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6. (Original) The foam-generating kit according to Claim 1, further comprising a shaped applicator.
7. (Previously presented) The foam-generating kit according to Claim 1 wherein the high viscosity composition comprises non-visible droplets of oil.
8. (Previously presented) The foam-generating kit of Claim 1 wherein the non-aerosol container is a single compartment container.

Claims 9-10 (cancelled)

11. (Previously presented) A foam-generating kit according to Claim 1 wherein said high viscosity dishwashing composition is in the form of a microemulsion.
12. (Previously presented) A foam-generating kit according to Claim 1 wherein said high viscosity dishwashing composition is in the form of a protomicroemulsion.
13. (Previously presented) A foam-generating kit according to Claim 7 wherein said non-visible droplets of oil have a maximum diameter of less than about 100 angstroms as measured by ISO method 7027.
14. (Previously presented) The foam-generating kit according to Claim 1 wherein the microemulsion or protomicroemulsion comprises a low water-soluble oil having a solubility in water of less than about 5,000 ppm.
15. (Previously presented) The foam-generating kit according to Claim 14 wherein the low water-soluble oil is selected from the group consisting of: terpenes, isoparaffins, and mixtures thereof.